November 4, 2002

Mr. Eduardo Alvarez Bremen Technologies, Inc., Plants 1, 2 and 3 425 Industrial Drive Bremen, Indiana 46506

Re: 099-16681-00036

First Administrative Amendment to

Part 70 T099-7078-00036

Dear Mr. Alvarez:

Bremen Technologies, Inc., Plants 1, 2 and 3 was issued a permit on January 15, 1999 for a stationary plant for the manufacture of fiberglass components for the automotive, recreational vehicle and van conversion industries. A letter requesting a change of responsible official was received on October 21, 2002. Pursuant to the provisions of 2-7-11 the permit is hereby administratively amended as follows:

A.1 General Information [326 IAC 2-7-4(c)] [326 IAC 2-7-5(15)]

The Permittee owns and operates a stationary plant for the manufacture of fiberglass components for the automotive, recreational vehicle and van conversion industries.

Responsible Official: Alvin Hildenbrand Eduardo Alvarez / Chief Financial Officer

Source Address: 425 Industrial Drive (Plant 1), 1729 West Dewey (Plant 2), 1726 West Bike

(Plant 3), Bremen, IN 46506

Mailing Address: 425 Industrial Drive, Bremen, IN 46506

SIC Code: 3711, 3713, 3714

County Location: Marshall

County Status: Attainment for all criteria pollutants
Source Status: Minor Source, under PSD Rules

Major Source, Part 70 Permit Program

Major Source, Section 112 of the Clean Air Act

Mr. Eduardo Alvarez, Chief Financial Officer was named as the Responsible Official, replacing Mr. Alvin Hildenbrand. Mr Alvarez meets the requirements of 326 IAC 2-7-1(34)(A)(v). This change was effective October 11, 2002. Due to a recent name change, references to the Office of Air Management (OAM) were change to reflect the new name of the Office of Air Quality (OAQ).

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment and the following revised permit pages to the front of the original permit.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Gary Freeman, at (800) 451-6027, press 0 and ask for Gary Freeman or extension 3-5334, or dial (317) 233-5334.

Sincerely,
Original signed by
Paul Dubenetzky, Chief
Permits Branch
Office of Air Quality

Attachments: Replacement Pages

PD/gkf

cc: File - Marshall County

Marshall County Health Department

Air Compliance Section Inspector - Rick Reynolds

Compliance Data Section - Karen Nowak

IDEM Northern Regional Office

Permit Review Section 1 - Gary Freeman

Air Programs - Chet Bohannon

PART 70 OPERATING PERMIT and ENHANCED NEW SOURCE REVIEW OFFICE OF AIR QUALITY

Bremen Technologies, Inc., Plants 1, 2 and 3
425 Industrial Drive (Plant 1)
1729 West Dewey (Plant 2)
1726 West Bike (Plant 3)
Bremen, Indiana 46506

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-7 and 326 IAC 2-1-3.2 as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments) 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: T099-7078-00036	
Issued by: Janet G. McCabe, Assistant Commissioner	Issuance Date: January 15, 1999
Office of Air Quality	Expiration Date: January 15, 2004

First Reopening 099-13410-00036, issued November 12, 2001

First Administrative Amendment 099-16681-00036	Page Affected: 5
Issued by: Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date:

First Administrative Amendment 099-16681 Amended by: Gary Freeman Page 5 of 50

OP No. T099-7078-00036

Reviewer Name: Catherine Moore

SECTION A

SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

A.1 General Information [326 IAC 2-7-4(c)] [326 IAC 2-7-5(15)]

The Permittee owns and operates a stationary plant for the manufacture of fiberglass components for the automotive, recreational vehicle and van conversion industries.

Responsible Official: Eduardo Alvarez/ Chief Financial Officer

Source Address: 425 Industrial Drive (Plant 1), 1729 West Dewey (Plant 2), 1726 West Bike

(Plant 3), Bremen, IN 46506

Mailing Address: 425 Industrial Drive, Bremen, IN 46506

SIC Code: 3711, 3713, 3714

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Major Source, Part 70 Permit Program

Major Source, Section 112 of the Clean Air Act

A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-7-4(c)(3)] [326 IAC 2-7-5(15)]

This stationary source consists of the following emission units and pollution control devices:

- (1) Plant 1 Mold Prep Area, including:
 - (a) Three (3) die grinders, identified as P1MPDG1, P1MPDG2 and P1MPDG3;
 - (b) One (1) air drill, identified as P1MPAD1;
 - (c) One (1) "small" grinder, identified as P1MPG1;
 - (d) Five (5) buffers, identified as P1MPB1, P1MPB2, P1MPB3, P1MPB4 and P1MPB5;
 - (e) Three (3) spray guns spraying mold releases and tooling gel (tooling gel for repair of molds only), controlled by dry filters, exhausting to stacks C2, C3, C4, C5, C6, C7 and C8; and
 - (f) Hand application of waxes, controlled by dry filters, exhausting to stacks C2, C3, C4, C5, C6, C7 and C8;
- (2) Plant 1 East Gel Area, consisting of one (1) spray gun, identified as P1EGSG1, with maximum capacity of 126.39 pounds of fiberglass per hour, making fiberglass components for the RV industry, controlled by dry filters, exhausting to stacks P1 and P2;
- (3) Plant 1 West Gel Area, consisting of one (1) spray gun, identified as P1WGSG1, with maximum capacity of 84 pounds of fiberglass per hour, making fiberglass components for the RV industry, controlled by dry filters, exhausting to stack P3;